IN THE CLAIMS:

Please amend the claims as follows:

- (Original) A method for accessing data comprising:
 configuring data at least partially obtained from an enterprise resource planning system;
 storing said data; and
 identifying said data to be accessed in response to a generic access instruction.
- 2. (Currently amended) The method of claim 1, further comprising: receiving said a said generic access instruction; and accessing said data.
- 3. (Original) The method of claim 1, wherein said storing said data comprises storing a portion of said data in an independent image format.
- 4. (Original) The method of claim 1, further comprising: generating a generic access request in response to said generic access instruction.
- 5. (Original) The method of claim 1, wherein said identifying comprises associating said data with a computer user.
- 6. (Currently Amended) The method of claim 1, wherein said identifying comprises utilizing server side technology.
- 7. (Original) The method of claim 1, wherein said identifying comprises utilizing client side technology.

(Original) A method for outputting data comprising: 8. providing a client having capability to execute a web browser, providing an extension;

configuring data partially obtained from an enterprise resource planning system;

identifying said data to be accessed in response to a generic access instruction;

communicating a first web content to said client containing a generic access instruction causing a portion of said data to be accessed;

communicating a second web content to said client providing capability for outputting said data; and outputting said data.

- The method of claim 8, wherein said identifying comprises 9. (Original) associating said data with a computer user.
- (Original) The method of claim 8, wherein said identifying comprises 10. utilizing client side technology.
- The method of claim 8, wherein said identifying comprises (Original) 11. utilizing server side technology.
- (Original) The method of claim 8, further comprising tailoring said extension 12. to characteristics of said client.
- (Original) The method of claim 8, wherein said outputting said data includes 13. outputting additional data.
- (Original) The method of claim 8, wherein said outputting said data includes 14. outputting to multiple devices.
- (Original) The method of claim 8, wherein said generic access instruction 15. causes a portion of said data to be accessed causes additional data to be accessed.

- 16. (Original) The method of claim 8, wherein a portion of said communicating said first web content utilizes a firewall.
- 17. (Original) The method of claim 8, wherein a portion of said communicating said first web content utilizes the Internet.
- 18. (Original) The method of claim 8, further comprising storing a portion of said data in an independent image format.
- 19. (Currently Amended) A system for accessing data comprising:

 apparatus an apparatus for obtaining data from an enterprise resource planning ("ERP")

 system;

 apparatus an apparatus for implementing a generic access instruction; and
 an extension configured to respond to said generic access instruction.
- 20. (Original) The system of claim 19, wherein said generic access instruction causes said extension to access said data.
- 21. (Original) The system of claim 19, wherein said data represents an image having an independent format.
- 22. (Original) The system of claim 19, wherein said generic access instruction causes a generic access request.
- 23. (Original) The system of claim 19, wherein said apparatus for implementing a generic access instruction includes communicating using the Internet.
- 24. (Original) The system of claim 19, wherein said generic access instruction includes instruction communicated in hyper text transfer protocol.

- 25. (Currently Amended) The system of claim 22, wherein said generic access request includes requests communicated by way of the Internet Internet.
- 26. (Currently Amended) A system for sharing data comprising:

 apparatus an apparatus for partially obtaining data from an enterprise resource planning system;

 an extension configured to respond to a generic access instruction for communicating with web content containing a generic access instruction; and

an output device.

- 27. (Original) The system of claim 26, wherein said generic access instruction causes said extension to access said data.
- 28. (Original) The system of claim 26, wherein said data from an enterprise resource planning system includes an image having an independent format.
- 29. (Original) The system of claim 26, wherein said extension causes said data to be output using said output device.
- 30. (Original) The system of claim 29, wherein said data output includes data output using the Internet.
- 31. (Original) The system of claim 26, wherein said extension includes executing a browser.
- 32. (Original) The system of claim 26, wherein said extension includes the characteristics of said client.
- 33. (Original) The system of claim 26, wherein said data is associated with a user of said client.

- 34. (Original) The system of claim 33, wherein said data is associated with said user using client side apparatus.
- 35. (Original) The system of claim 33, wherein said data is associated with said user using server side apparatus.